

February Instructions BVP Mystery Quilt:

This month we are going to make a few half square triangles (HST) and start with some block assembly.

Just as a reminder, in the illustrations for the quilt instructions, Fabric A will be represented by the color pink, Fabric B will be represented by the color yellow, Fabric C will be represented by the color purple, and Fabric D will be represented by the color white.

Half Square Triangle Units

Combine the following fabric squares to form Half Square Triangle Units (HST units) using the method below.

2 Fabric A squares (4" x 4") and 2 Fabric B squares (4" x 4") to form 4 A/B HSTs (3 1/2" x 3 1/2").

2 Fabric B squares (4" x 4") and 2 Fabric C squares (4" x 4") to form 4 B/C HSTs (3 1/2" x 3 1/2").

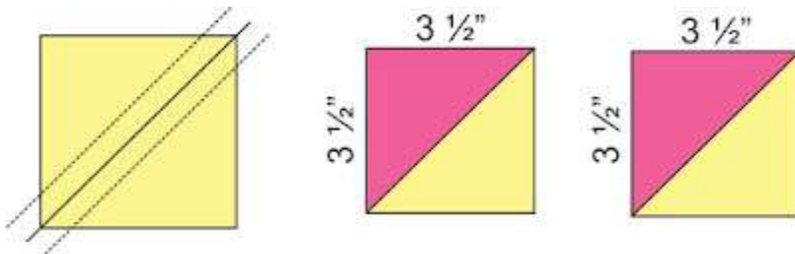
2 Fabric C squares (4" x 4") and 2 Fabric D squares (4" x 4") to form 4 C/D HSTs (3 1/2" x 3 1/2").

a. Place the squares (4" x 4") right sides together. Draw a diagonal line using a removable marking device on the back of the lighter square (shown as the solid line).

b. Sew 1/4" on either side of the solid line (dotted lines). Cut on the solid line and press seam open or towards the darker fabric.

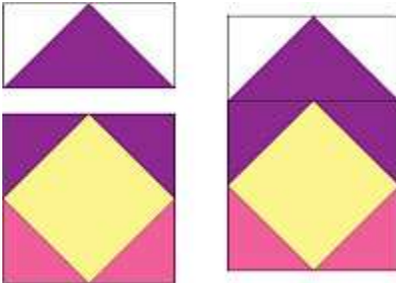
c. Trim each HST unit to (3 1/2" x 3 1/2").

d. Repeat to form 4 A/B HST units, 4 B/C HST units, and 4 C/D HST units (3 1/2" x 3 1/2").

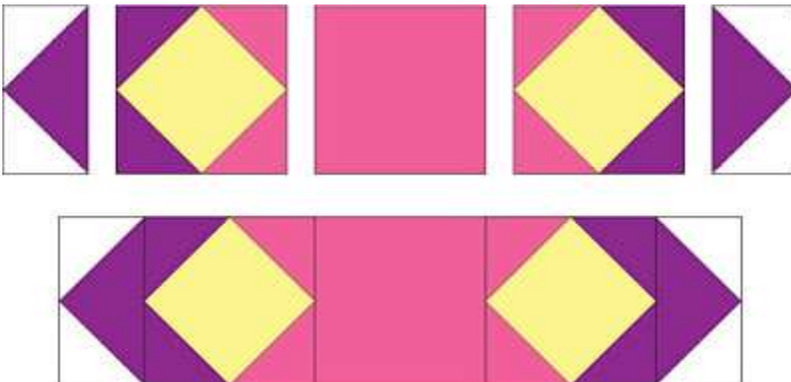


Block Assembly - Part 1

1. **Unit 1** - Combine 18 Flying Geese Units and 18 Square in a Square Units to form 18 Unit-1 as shown. Each Unit-1 should measure $9\frac{1}{2}'' \times 6\frac{1}{2}''$.



2. **Unit 2** - Combine 16 Flying Geese Units, 16 Square in a Square Units, and 8 Fabric A squares ($6\frac{1}{2}'' \times 6\frac{1}{2}''$) to form 8 Unit-2 as shown. Each Unit-2 should measure $24\frac{1}{2}'' \times 6\frac{1}{2}''$.



3. **Unit 3** - Combine 4 Fabric A/B HST Units, 4 Fabric B/C HST Units, 4 Fabric C/D HST Units, and 2 Fabric A rectangles ($6\frac{1}{2}'' \times 3\frac{1}{2}''$) to form 2 Unit-3 as shown. Each Unit-3 should measure $24\frac{1}{2}'' \times 3\frac{1}{2}''$.

